From: Ben Haggerty <benh@goodfellowbros.com>

Sent: Monday, September 13, 2010 11:47 AM

To: Von Pein, Rick <rvonpein@wm.com>; FSettepani@Geosyntec.com;

HSharma@Geosyntec.com

Cc: Frey, Jesse < JFrey@wm.com>; Dan.Frerich@aecom.com;

Ron.Boyle@aecom.com; Matt Heahlke

<matth@goodfellowbros.com>; APadovani@Geosyntec.com;

Whelan, Joseph < JWhelan1@wm.com>

Subject: LCRS Gradations

Attach: LCRS GRADATION.pdf; LCRS-13.pdf

Gentlemen,

After our conversation this morning, I thought it may be useful for you to review the most recent LCRS gradations. We recently changed the $1\,\%$ " screen with an $1\,\%$ " to ensure the gradation will pass the maximum aggregate size $1\,\%$ " specification. These results represent the LCRS material that is to be installed in Cell 6.

Also, keep in mind that the perforation size on the pump riser is 5/16". The smaller the aggregate size, the more likely that these perforations may be plugged.

Let me know if you have any questions.

CONFIDENTIALITY NOTICE: If you have received this communication in error, please notify us immediately. This message is intended only for the use of the person, firm, or company it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this information is prohibited.